

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

TRANSACTIONS

OF

THE SOCIETY

OF

Arts, Manufactures, and Commerce.

VOL. LV.

FOR THE SESSION 1843-44.

TRANSACTIONS

OF THE

SOCIETY

FOR THE

ENCOURAGEMENT

OF

ARTS, MANUFACTURES,

AND

COMMERCE:

INSTITUTED 1753.

VOL. LV.

LONDON:

SOLD AT THE SOCIETY'S HOUSE IN THE ADELPHI ;

AND BY ALL BOOKSELLERS.

1845.

ŁONDOŃ:

PRINTED BY MOYES AND BARCLAY, CASTLE STREET, LEICESTER SQUARE.

CONTENTS.

AGRICULTURE.

P	AGB
Mr. J. Common on his Method of adding New Roots to Old Trees	3
Old Hoosing and American	•
FINE ARTS.	
Mr. J. W. Archer on the Art of Engraving Monumental	
Brasses	5
Mr. J. HASLEM on his Method of Enamel-painting on	
Porcelain	11
Mr. J. Bellerby on his Method of Drawing on Charred	
Wood	12
Mr. D. O'BRIEN on his Method of Drawing Lines to inac-	
cessible distances by means of a T square and 2-foot	
rule	13
MECHANICS.	
Mr. P. Lucas on his Self-adjusting Step-ladder for	
Wharfs, &c	18
A. E. Brae, Esq. on his Improved Chimes for House-	
clocks	21
Mr. R. Brown on his Improved Method of making Orna-	
mental Groove Ridge-tiles	31
Mr. CORNELIUS VARLEY on his Improved Lever-microscope	32
Commander H. Downes, R.N. on his Improved Annular	
Scupper-mouth for Ships' Decks	40
Mr. Bowery on his Improved Clamp for Joiners	42
h	

XX

_	AGE 43
Mr. A. W. Franklin on his Improved Plumbers' Force.	
Mr. S. Nicholls on his Improved Cramp for Joiners	44
Mr. F. WARNER on his Improved Ruling-machine for	
Engravers	45
W. F. L. GOMPERTZ, Esq. on his Method of Anatomical	
Modelling	51
Mr. J. Franklin, on his Expanding Centre-bit	51
J. S. PRIDEAUX, Esq. on his Improved Key Instrument	
for Dentists	53
ILLUSTRATIONS.	
On Means of Preserving Life in cases of Shipwreck, by	F O
the Secretary	59
On Elkington's Process of Coating Iron with Zinc, Copper,	-
&c. by Mr. F. Pellatt	62
On the Smokeless Argand Furnace of C. W. Williams,	
Esq. by Mr. H. Dircks	72
On the Patent Metallic Cement, by C. K. DYER, Esq	86
On Chanter's Movable Fire-bars and Smoke-consuming	
Apparatus	86
On Locks, by Messrs. R. H. Solly and C. Varley	87
On a Plan of Forming a Fixed Breakwater, by J.	
Johnston, Esq	88
On the Progress and Present State of the Daguerreotype	
Art, by A. Claudet, Esq	89
On Higg's Improved Monochord	111
On Taylor's Fire-Escapes	112
On Hughes's Method of Teaching the Blind to Read and	
Write	113
On the Means of Cleansing daily the Streets of the Metro-	
polis, by the Secretary	113
Results of an Experiment as to Cleansing the Streets	115
On Thompson's Fire-escape	117
On the Hygro-barometer, by Mr. A. Ross	118

On Stoves	123
On the Principal Cause of the Rocking Motion of Locomo-	
tive Engines, &c. by Mr. G. HEATON	124
On the Patent Cannabic Composition, by B. Albano, Esq.	128
· · · · · · · · · · · · · · · · · · ·	129
On Martin's Chirogymnast	
On Dr. Roth's Calculating Machine, by Mr. WERTHEIMBER	130
On Ellis's Improved Turn-table, by B. Rotch, Esq. V.P	131
On a Nursing-syphon for Sick-rooms, by B. Rotch, Esq.	100
V.P	133
On Robson's Patent Signal-lights, by the SECRETARY	134
On Forrester's Double-cylinder Marine Engine, by B.	
HICK, Esq.	136
On Edge's Improved Water-meter, by Mr. A. WRIGHT	143
On Wright's Improved Barometer	144
On rendering Paper-hangings Useful as well as Ornamental,	
by the Secretary	150
On a Plan of Economising Fuel in the Boilers of Loco-	
motive Engines, by Mr. C. Tetley	153
On Wroughton's Self-acting Ventilation	158
On the Natural Breakwater of the Port of Pisa	159
On the Management of Bees, by the SECRETARY	160
On Means of extending the Railway System into every	
Part of the United Kingdom, by the SECRETARY	183
On Robinson's Patent Drying-machine, by Mr. J. Ro-	
BINSON	197
On the Victoria Lamp, by Mr. TAYLOR	198
On a Pneumatic Apparatus for Valuing the Respiratory	
Powers, by John Hutchinson, Esq	199
Annual control of the state of	
List of Presents received by the Society during the Year	
ending 12th June, 1844	204
List of the Rewards adjudged by the Society during the	~~1
Session 1843–44	213
Dession 1040-44	£10

xxii

CONTENTS.

F	AGE
List of Premiums awarded by the Society in the Class of Fine Arts during the Session, 1843-44	214
List of Models, Machines, &c. received during the Session	
1843–44	215
Officers of the Society	216
List of Members	i
Index	xxiii

TRANSACTIONS

OF

THE SOCIETY,

DURING THE SESSIONS 1843-44.

ILLUSTRATIONS.

SESSION 1843-44.